# STANDAR FORM NO. VEGE FOR Release 2000/08/23 P. CIA-RDP61S00137A000100020105-2 Office Memorandum • UNITED STATES GOVERNMENT

TO : Chief, Industrial Division, ORR

DATE: 1 March 1957

FROM : Acting Chief, Guided Missiles Branch, ORR

SUBJECT: Monthly Report, February 1957

### 1. Accomplishments

a. Branch Projects Submitted

Project 00.1631, <u>USSR Missile Production Facilities</u>, published, distribution completed.

- b. Other Projects Submitted -- None.
- c. Special Research -- None.
- d. Others
- (1) Consultation and support was provided on continuing basis to ONE-IAC representatives review and preparation of final draft of NIE 11-5-57. (Final draft forwarded, action by IAC March 5th.)
- (2) Supplemental materials to Project 37.1661, ORR contribution to General Guide for Interrogation of Post Box 908 German Returnees were prepared and forwarded through GMIC-DRC channels to REG.
- (3) Six GMD/OSI proposed articles for publication in OSI Digest were reviewed and commented on.
- (4) Continuing efforts to acquire pertinent economic data on US guided missile systems have been successful.
- (5) In conjunction with GMD/OSI prepared GMIC-requested comments on proposed NIC indicators list applicable to guided missiles.

#### 2. Training

25X1A9a completed the 9-month intensive Russian language course.

- 3. Trips -- None.
- 4. Administration

25X1A9a a. Example entered on duty in the branch 11 February.

## Approved For Release 2000/08/26 p CIA-RDP61S00137A000100020105-2

25X1A5a1 5. Plans

25X1A9a

- a. Enroll in the next 9-month intensive Russian language course.
- b. Continue, on an intensive basis, to collect pertinent economic data on US guided missile systems.

25X1A5a1

- c. Propose through I/EE approached to do an economic analysis of the ground guidance system employed in the surface to air missile sites defending Moscow.
- Prepare recommendations on the application of machine methods to certain special analysis problems.
- Reorganize the branch files.

25X1A5a1

- f. Propose that a contract be entered with to analyze the production functions and capability of a probable Soviet guided missile production facility.
- Problems

Unchanged.

7. Recommendations - None.

25X1A9a